Black: 76-1660

: 76-1662 Blue : 76-1492

Green: 76-1494 Yellow: 76-1496

famous manufacturers.

DATA SHEET (PAGE 1 OF 2).

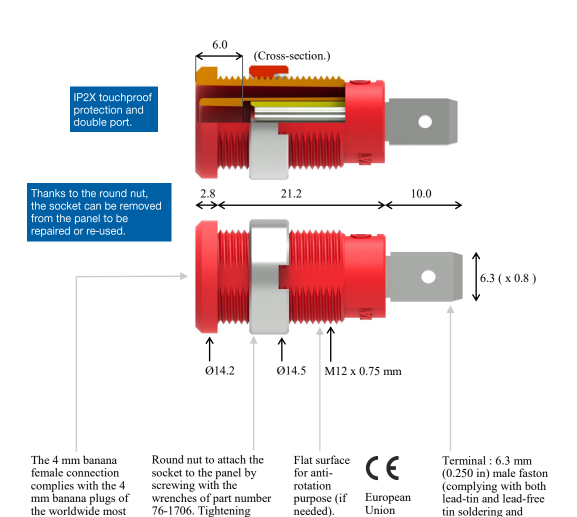
Designation: 4 mm Banana (female) Jack (socket) w/ 6.3 mm (0.250 ") Male Faston Terminal. Ideal for panel mounting, round nut fixing.

Applications: repairing or making of panels or boxes providing heavy duty and safety 4 mm banana connections for power supplies, measurements, controls, tests, ...

marking.

150 W maximum

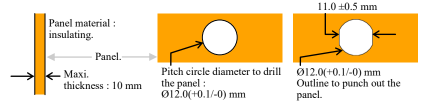
soldering iron).



How to implement:

Step 1 of 6.

I gather the set of wrenches part number 76-1706, a panel with the specifications below, and a tool to drill or punch out the panel as below.

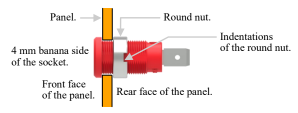


Step 2 of 6.

I drill or punch out the panel as above with the tool.

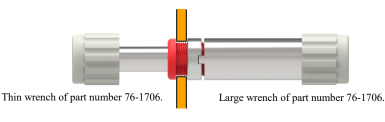
Step 3 of 6.

If the round nut is screwed on the socket then I remove it. I push the socket into the hole of the panel as shown below. With my hand I screw the round nut on the socket as shown below.



Step 4 of 6.

I insert the thin wrench of part number 76-1706 into the 4 mm banana side of the socket as shown below. I insert the large wrench of part number 76-1706 into the indentations of the round nut as shown below.



Step 5 of 6.

I hold one wrench with my hand and the other wrench with my other hand. I rotate to screw and tighten the round nut (2.3 N.m maxi. torque).

Step 6 of 6.

Now the socket is attached to the panel. Depending on my application I achieve the connection by connecting a 6.3 mm (0.250 in) female faston or soldering a stripped wire (iron solder with lead-tin or lead-free tin) on the male faston terminal. Then the socket is ready to use.

torque, 2.3 N.m maxi.

(at 20 °C).

Black: 76-1660

Red : 76-1662 Blue : 76-1492

Green: 76-1494 Yellow: 76-1496



DATA SHEET (PAGE 2 OF 2).

Designation: 4 mm Banana (female) Jack (socket) w/ 6.3 mm (0.250 ") Male Faston Terminal. Ideal for panel mounting, round nut fixing.

CAT II / 1000 V CAT III / 600 V CAT IV and 36 A (at 40 °C).

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ACCESSIBLE. Able to be touched with a standard test finger or test pin.

BASIC INSULATION. Insulation of HAZARDOUS LIVE parts which

CAT II. Measurement or overvoltage category II. For measurement per

formed on / equipment connected to the building wiring.

CAT III. Measurement or overvoltage category III. For measurement performed on / equipment connected to part of a building wiring installation

CAT IV. Measurement or overvoltage category IV. For measurement performed on / equipment connected to the origin of the electrical supply to a

CLEARANCE. Shortest distance in air between two conductive parts.

CREEPAGE DISTANCE. Shortest distance along the surface of a solid insulating material between two conductive parts.

CTI. Comparative Tracking Index of the insulating material in accordance with IEC 60112.

DOUBLE INSULATION. Insulation comprising both BASIC INSULATION and SUPPLEMENTARY INSULATION.

EN / IEC 60529:2001. The 2001 version of the European / international standard regarding the degrees of protection provided by enclosures.

EN / IEC 61010-1:2010. The latest version (in February 2012) of the European / international standard regarding the safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements. Version year 2010.

EN / IEC 61010-031:2008. The latest version (in February 2012) of the European / international standard regarding the safety requirements for electrical equipment for measurement, control and laboratory use – Part 031 Safety requirements for hand-held probe assemblies for electrical measurement and test. Version year 2008.

"LVD". European Directive 2006/95/EC on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits. (Usually called the Low Voltage Directive.)

MAINS. Low-voltage electricity supply system to which the equipment concerned is designed to be connected for the purpose of powering the equipment.

MAINS CIRCUIT. Circuit which is intended to be directly connected to the MAINS for the purpose of powering the equipment.

OVERVOLTAGE CATEGORY. Numeral defining a TRANSIENT OVER-VOLTAGE condition.

POLLUTION. Addition of foreign matter, solid, liquid or gaseous (ionized gases), that may produce a reduction of dielectric strength or surface resistivity.

POLLUTION DEGREE. Numeral indicating the level of POLLUTION that

POLLUTION DEGREE 1. No POLLUTION or only dry, non-conductive

POLLUTION occurs, which has no influence.

POLLUTION DEGREE 2. Only non-conductive POLLUTION occurs except

that occasionally a temporary conductivity caused by condensation is expected.

REINFORCED INSULATION. Insulation which provides protection agains electric shock not less than that provided by DOUBLE INSULATION.

"RoHS". European Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

SOLID INSULATION. Insulating materials.

SUPPLEMENTARY INSULATION. Independent insulation applied in addition to BASIC INSULATION in order to provide protection against electric shock in the event of a failure of BASIC INSULATION.

FRANSIENT OVERVOLTAGE. Short duration overvoltage of a few nilliseconds or less, oscillatory or non-oscillatory, usually highly damped.

WORKING VOLTAGE. Highest r.m.s. value of the a.c. or d.c. voltage across any particular insulation which can occur when the equipment is supplied at rated voltage.



1000 V CAT II 1000 V CAT III 600 V CAT IV

Operating temperature range

Protection against fire

Electrical safety

-20 °C mini., +80 °C maxi. (please see above too).

The socket design is compatible with the EN / IEC 61010-031:2008 requirements of protection against the spread of fire and resistance to heat by its basic insulation. The socket design is compatible with the EN / IEC 61010-1:2010 requirements of eliminating / reducing the sources of ignition within the equipment by its basic insulation. The socket isn't designed to comply with the building of equipment containing or using flammable liquids and with circuits producing heat.

The design of the socket front face meets the requirements of EN / IEC 61010-031:2008 and the

These specifications come from the creepage distances, clearances, solid insulation, and CTI of

the socket. And the considered building and implementation specifications are: insulating panel;

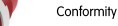
pollution degree of the micro-environment, 1 or 2; relative humidity of the micro-environment,

80 % maximum for temperatures up to 31 °C decreasing linearly to 50 % relative humidity at 40 °

C; temperature range of the micro-environment, +5 °C to +40 °C; indoor use; and altitude, 2000

m maximum. IP2X (touch-protected) protection on the front face according to EN / IEC 60529.

socket design is compatible with EN / IEC 61010-1:2010 for reinforced insulation at 1000 V



- European Directive "Low Voltage Directive" 2014/35/EU.
- European Directive "RoHS" 2011/65/EU.
- European REACH regulation n°1907 / 2006.
- International / European standard EN / IEC 61010-031:2008.
- International / European standard EN / IEC 61010-1:2010.
- International / European standard EN / IEC 60529.



- Environment "RoHS" compliant, Pb \leq 4 % in conductor, Pb \leq 0.1 % in insulator, Hg \leq 0.1 %, Cr VI \leq 0.1 %, Cd \leq 0.01 %, PBB \leq 0.1 %, and PBDE \leq 0.1 %.
 - \bullet REACH compliant, no substances from the candidate list of SVHC for authorisation at mass concentrations greater than 0.1 %

Materials	Conductors: nickel-coated brass. Insulator: please contact us, CTI < 175.			
Colors	Black Red Yellow Green Blue White			
Weight	0.006 kg.			
Origin	Designed and manufactured in France.			
Reliability benchmark	Year of 1st placing on the market 1996.			
Packaging	One piece per bag (in one bag: 1 socket + 1 round nut).			